



# Testing Software and Services for Siebel™

## Test Early, Test Often

*Delivering a comprehensive test strategy and ensuring success is a fusion of excellent technical skills and leading software.*

*SCL has over 10 years of experience in working with the Oracle tools for automated testing and has delivered successful projects for many customers.*

*Our solutions can range from the supply of testing software with high quality and responsive support through to a full service hosted testing solution.*

*If you would like to find out how SCL can help you test your Siebel applications please contact us for more information.*

## For More Information:

SCL  
Jubilee House  
Jubilee Walk  
Crawley  
West Sussex  
RH10 1LQ  
United Kingdom

Web: [www.scl.com](http://www.scl.com)  
Email: [info@scl.com](mailto:info@scl.com)  
Tel: +44 1293 403636

Testing Oracle's Siebel is a vital activity prior to the deployment of applications that your business will depend on. Traditional testing tools have often struggled to keep pace with the developments in application software like Siebel which compromises an organisations ability to deliver cost effective automated functional and load testing of these applications.

## Delivering Improved Software Quality

SCL is a consulting services company that is working closely with Oracle and the Oracle Application Testing Suite (OATS), to deliver software, training, test methodology, services and mentoring to enable organisations to deliver an efficient and cost effective testing solution for automated functional and load testing of Siebel.

SCL has over 10 years of experience in testing with the software that is now the Oracle Application Testing Suite.

## Functional Testing and Test Automation for Siebel

Despite the proliferation of automated solutions, manual testing still accounts for at least 80% of all testing. Automation can only be justified where repeatable consistent tests can be run over a stable environment. SCL provides software for functional testing of Siebel which increases confidence that applications will behave in accordance with the original business requirements and with a much smaller incidence of defects being detected later on in production.



## Ensuring the scalability of Siebel deployments

Making sure an application scales before deployment can be a costly process, but failure to make sure the application performs with an end to end test can be even more expensive in terms of resolution costs, missed milestones and affected reputation. Load Testing pinpoints bottlenecks in the application infrastructure that could limit performance and cause application slow-downs or failure. Tests are often conducted inside and outside the firewall to ensure that all of the infrastructure is tested from the ISP, network, servers and software. Building load testing into the testing process is vital, but can often be compromised by the time and effort required to configure the tests and the cost of providing a high volume of simulated or 'virtual users'.

Traditional load testing tools have been script-heavy and difficult, time consuming and costly to configure and maintain particularly for specialised applications like Siebel. Oracle testing software provides a fast and cost effective way to validate the performance and scalability of your Siebel based applications.

